

ABSTRACT OF THE DISCLOSURE

Methods, systems, and articles of manufacture consistent with the present invention provide for assembly of business processes using intellectual capital processing. A number of processing engines are provided, each processing engine subscribing to at least one of a 5 number of datatypes and capable of publishing at least one of the datatypes. At least one of the processing engines subscribes to at least one of the datatypes published by another of the processing engines. The processing engines initiate processing responsive to receipt of a subscribed to datatype. A solution to a problem is determined using at least two of the processing engines.